APPLICATION NO. 09/662,832

FORM PTO-1449

::ODMA\MHODMA\SKGF_DC1;11089;2

INFORMATION DISCLOSURE STATEMENT

APPLICANT Van Hook et al.

ATTY. DOCKET NO.

1778.0100002 (0055.20US)

FILING DATE September 15, 2000

	-0 0	700.0					ptember 15, 2000	12163		
	r				U.S. P	ATEN	DOCUMENTS			
EXAMINER INITIAL			UMENT BER	DATE	=	NAME		CLASS	SUB- CLASS	FILING DATE
-n	AA3	5,58	1,773	12/19	96	Glove	Glover		800	
E JCINW	AB3	5,590	0,345	12/19	996	Barker et al.		395	800	
10 W	AC3	5,666	5,298	09/19	09/1997		et al.	364	715.08	
2002	AD3		9,010	09/19			c, Jr.	395	800.22	
1200	AE3		1,892	02/19	02/1998		et al.	395	562	
That !	AF3		4,874				look <i>et al.</i>	395	513	
VT & TRAVI	AG3		0,340		/1998		ell et al.	395	118	
W	АНЗ		2,071	05/19			s et al.	395	800.34	
~	AI3	+	3,176	05/19		 	val et al.	395	800	
	70	1.0,	<u>-,</u>	00/10			ENT DOCUMENTS			
XAMINER NITIAL		DOC	UMENT NUMI	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATIO
	AJ3								CEAGG	Ye
	AK3									Ye
	AL3	ļ	·							Ye
	AM3									Ye
										N
	AO	<u>3</u>	QML-DSP/Mo			er, at M≭	ti.com/sc/docs	:/military/liter/ecou	r/dsp.htp, Tex	as Instruments,
h	AP	<u>3</u>					ew 'C6x DSP Screams ebruary 17, 1997).	at 1,600 MIPS," <i>M</i>	icroprocessoi	r Report,
Û	AQ	<u>3</u>	<i>DSP56002 24</i> (Bates Numb				ssor Semiconductor Tec	hnical Data, Moto	rola, Inc., 110	pages (1996).
1	AR	<u>3</u>	A236 Parallel pages (1994)				Chip Programmer's Rei 4-L11378).	ference Manual, O	xford Micro D	evices, Inc., 195
EXAMINER			W	12				DATE CON	SIDERED /	if v
EXAMINER: Init	not con	rence of sidered	considered wh	ether of	or not citatio s form with r	n is in next co	conformance with MPEI mmunication to Applica	P 609. Draw line t nt.	rough citatio	n if not in

APPLICATION NO. 09/662,832

FORM PTO-1449

::ODMAWHODMA\SKGF_DC1;11089;2

INFORMATION DISCLOSURE STATEMENT

FILING DATE felleno consideres

APPLICANT Van Hook et al.

2000 September 15,

					U.S. P.	ATEN	T DOCUMENTS			
EXAMINER INITIAL		DOC NUM	UMENT BER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING DATE
01/15 40	AA4	5,761	1,523	06/19	998	Wilkinson et al.		395	800.2	
n/=	∖AB4	5,778		07/19	998	Bindloss et al.		395	800.2	
134 2 2001	AC4	5,784		07/19		_	s et al.	395	561	
MAY	AD4	5,793			08/1998		ng <i>et al.</i>	364	750.5	
h/ &	AE4	5,812		09/19			Hook <i>et al.</i>	345	511	
ONT & TRADEWAY	AF4	5,812		09/19			u et al.	385	128	<u> </u>
0/	AG4	5,815					nson <i>et al.</i>	395	800.2	<u> </u>
<u> </u>	AH4	5,822					·	395	800.16	
W	'Al4	1		11/19		Mort		395	800.05	
	J 7414	5,838	0,904	1 1/ 13			en et al. ENT DOCUMENTS	395	000.05	
EXAMINER					I OKLION		LIT DOODINEITIO	I I	1	T
INITIAL		DOC	UMENT NUME	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ4									Yes No
	AK4			,		-				Yes No
	AL4									Yes No
	AM4									Yes No
	,	T	OTHE	R (Inc	cluding Auth	nor, Ti	tle, Date, Pertinent Pa	ges, etc.)		
	AN	4	Lee, R., "Acce (Bates Number	elerati ers L0	ng Multimedi 8566-L08576	a with 3).	Enhanced Microproces	sors," <i>IEEE Micro</i> ,	IEEE, pp. 22-	-32 (April 1995).
h	AO	4	<i>DSP56000 24</i> L08722-L0935	<i>-Bit D</i> 59).	igital Signal	Proce	ssor Family Manual, Mo	torola, Inc., 638 pa	ges (1995).(Bates Numbers
h	AP	4	Microprocesso	or Dev	vices Reliabii	lity Mc	nitor Report: Third Quar	ter 1997, Motorola	, 8 pages (19	97).
n	AQ	4	Reliability Moi	nitor E	nvironmenta	l Stres	ss Data 3Q97, Motorola,	4 pages (1997).		
n	AR	4	Reliability and	Quali	ity Report 30	297, M	otorola, 2 pages (1997).			
EXAMINER			A	_/				DATE CON	SUDERES //	, R
EXAMINER: Initi	al if refer	ence co	onsidered, who	ther of	or not citation s form with n	i is in ext co	conformance with MPEF mmunication to Applicat	2 609. Draw line	rough citation	n if not in

APPLICATION NO. 09/662,832

FORM PTO-1449

::ODMAWHODMA\SKGF_DC1;11089;2

APPLICANT Van Hook et al.

TNEC	יי די די מאמי	N DISCLOSU	DE STATEME	NΨ		PLICANT n Hook <i>et al</i> .				
INFC	A11		LS (ONS)			LING DATE		GROUP 2183		V
	11 (referen	e) (101)			r DOCUMENTS		2103		
EXAMINER		DOCUMEN	T DAT				CLAS		UB-	FILING DATE
NITIAL		DOCUMEN NUMBER	T DAT	E	NAME		CLA		LASS	FILING DATE
TPEN	AA5	5,864,703	01/1	01/1999		look <i>et al</i> .	395	80	00.22	
) / / · · · ·	AB5	5,881,307	03/1	03/1999		et al.	395	80	00.23	
	AC5	5,936,872	08/1	999	Fisch	er et al.	364		54.03	
	AD5	5,960,012	09/1		Spra		371	53	3	
W &	AE5	5,996,056				nsky	712	1		
- MARTE	AF5	6,006,316	12/1		Dinkj		712 712	7		
$-\mathcal{N}_{i}$	AG5 AH5	6,058,465 6,088,783	05/2		Nguy Morto		712	22		
	AI5	0,000,703	0772	000	10/0/10	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	1/12			
	7410			FOREIGN	N PATE	ENT DOCUMENTS				I
EXAMINER NITIAL		DOCUMEN	T NUMBER	DATE		COUNTRY	CLAS		UB-	TRANSLATIO
-=	AJ5								LASS	Ye
	AK5									Ye N
	AL5									Ye N
	AM5									Ye N
	,		OTHER (In	cluding Aut	hor, Ti	tle, Date, Pertinent Pa	ages, etc.)	_		
N	AN	<u>5</u> Micro	orocessor De	vices Reliabi	ility Mo	nitor Report: Fourth Qu	uarter 1997, Mo	otorola, 10) pages ((1997).
W	АО	<u>5</u> Reliat	oility and Qua	lity Report 40	Q97, M	otorola, 2 pages (1997	').			
N	АР	5 "Hard Motor	ware Implicat ola, 5 pages (ions of <i>xmen</i> September	n as a : 1992).	st followed by a <i>ld</i> ," <i>Mo</i>	otorola Semicon	nductor En	ngineerin	g Bulletin,
2	AQ		irst Silicon, at es (October 1		not.con	n/SPS/PowerPC/library	//press_release	es/601_Fir	st_Silico	on.html, Motorola,
n	AQ AR	2 Pag	es (October 1	, 1992). 	 Digital S	n/SPS/PowerPC/library Signal Processor Motor L07913-L07915).				

APPLICATION NO. 09/662,832

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

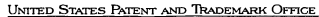
::ODMAWHODMA\SKGF_DC1;11089;2

APPLICANT Van Hook et al.

FILING DATE September 15, 2000

- ///	000					ptember 15, 2000			
EVANABLED	Т	1	1	U.S. F	ATEN	T DOCUMENTS			1
EXAMINER INITIAL		DOCUMENT NUMBER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING DATE
PEVC	AA6								
3/	AB6								
MAY 2 7000 B	AC6								
MAN 5	AD6					_			
, E	AE6								
AN THADE	AF6								
	AG6		ļ		<u> </u>				
	AH6								
	Al6								
				FOREIGI	N PATI	ENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NU	MBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ6								Ye N
	AK6								Ye N
	AL6								Ye:
	AM6								Ye N
	1	ОТ	HER (In	L cludina Aut	hor. Ti	tle, Date, Pertinent P	ages. etc.)		.1
n	AN	6 MC88410L sps.com/lit	<i>IM/AD: N</i> /html/mc	<i>AC88410 Se</i> 88410umad	condai .html, f	y Cache Controller Us Motorola, Inc., 1 page (<i>er's Manual, at</i> http: January 24, 1997).	//www.mot-	
N	АО	6 AN1214: N sps.com/lit	IC88110 /html/an	<i>64-bit Exter</i> 1214.html, N	<i>nal Bu</i> Iotorola	s <i>Interface to 16-bit EF</i> a, Inc., 1 page (January	PROM, at http://www y 24, 1997).	.mot-	
N	AP	<u>6</u> TMS320C8	30 Digitai	l Signal Prod	cessor,	Texas Instruments Co	rp., p. 41 (July 1994).	
n	AQ	6 EB162: Pro	ogrammii 4, 1997).	ng Tips (MC	88110)	, at http://www.mot-sps	s.com/lit/html/eb162	html, Motoro	la, Inc., 1 page
W	AR	6 MC88110/4 sps.com/lit	110DH/A	<i>D: MC8811</i> 0 88110410dh	0/MC88 ad.htm	3410 Designer's Handb Il, Motorola, Inc., 1 pag	pook, at http://www.n ge (January 24, 1997	not- 7).	//
EXAMINER	<u> </u>		11	m'			DATE CONS	SIDERES	42
EXAMINER: Init	not cons	rence considered, visidered. Include/cg	whether of thi	or not citatio s form with	n is in next co	conformance with MPE mmunication to Applic	EP 609. Draw line thant.	rough citation	n if not in







UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address. COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20201 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/662,832	09/15/2000	Timothy J. van Hook	1778.0100002	2552
7	590 12/19/2002			
	r Goldstein & Fox PLL	C	EXAMI	NER
Attorneys at La	w k Avenue N W Suite 600		PAN, DA	NIEL H
Washington, D	C 20005-3934		ART UNIT	PAPER NUMBER
			2183	da -
			DATE MAILED: 12/19/2002	C# 70

Please find below and/or attached an Office communication concerning this application or proceeding.

PTC/SB/17 (10-01)

Approved for use through 10/31/2002. OMB 0651-0032

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

FEE TRANSMITTAL for FY 2002

Patent fees are subject to annual revision.

TOTAL AMOUNT OF PAYMENT \$740.00

Comp	plete if Known
Application Number	09/662,832
Filing Date	September 15, 2000
First Named Inventor	VAN HOOK et al.
Examiner Name	Pan, D.
Group Art Unit	2183
Attorney Docket No.	1778 0100002

METI	IOD OF	PAYMENT (check one)				FEE	CALCULATION (continued)		
		er is hereby authorized to charge credit any overpayment to:	3. ADDIT Large		FEES Small	Entity				
Deposit Account Number	19-0036	6	Fee Code	Fee (\$)	Fee Code	Fee (\$)	Fee D	escription	Fee	e paid
Deposit Account Name	Sterne, I	Kessler, Goldstein & Fox P.L.L.C.	105	130	205	65	Surcharge - late filing	fee or oath		
Па.			127	50	227	25	Surcharge - late provisions	al filing fee or cover she	cl	
Charge Any A Under 37 CF	R §§ 1.16	Free Required and 1.17	139	130	139	130	Non-English specifi	cation		
Applicant cla		I entity status	147	2,520	147	2,520	For filing a request fo	r <i>ex parte</i> reexamir	nation	
00007 0111			112	920*	112	920*	Requesting publication action	of SIR prior to Examin	er	ı
2. Payment Enc	losed:		113	1,840*	113	1,840*	Requesting publication	of SIR after Examiner	action	
Check Charge any deficiencicalculations of Parts 1,	Credit ca es or credi 2 and 3 b	ard Money Order Other* it any overpayments in the fees or fee elow to Deposit Account No. 19-0036.	115	110	215	55	Extension for reply w	ithin first month		
	FEE C	CALCULATION	116	400	216	200	Extension for reply w	ithin second month		
1. BASIC FILING I	EE		117	920	217	460	Extension for reply w	ithin third month		
Large Entity Sma			118	1,440	218	720	Extension for reply w	ithin fourth month		
Fee Fee Fee Code (\$) Cod	Fee le (\$)	Fee Description Fee Paid	128	1,960	228	980	Extension for repty w	ithin fifth month		
101 740 201	370	Utility filing fee	119	320	219	160	Notice of Appeal			
106 330 206	165	Design filing fee	120	320	220	160	Filing a brief in suppo	ort of an appeal		
107 510 207	255	Plant filing fee	121	280	221	140	Request for oral hear	ing		
108 740 208	370	Reissue filing fee	138	1,510	138	1,510	Petition to institute a	public use proceed	ing -	
114 160 214	80	Provisional filing fee	140	110	240	55	Petition to revive - un	avoidable		
			. 141	1,280	241	640	Petition to revive - un	intentional		
SUBTOTAL	. (1) (\$))	142	1,280	242	640	Utility issue fee (or re	issue)		
			143	460	243	230	Design issue fee			
			144	620	244	310	Plant issue fee			
			122	130	122	130	Petitions to the Comr	nissioner		
2. EXTRA CLAIM	FEES	Fee from Extra below Fee Paid	123	130	123	130	Petitions related to pr	ovisional applicatio	ons	
Total Claims	- 20** =	X =	126	180	126	180	Submission of Inform	ation Disclosure St	mt	
		= x =	581	40	481	40	Recording each pate property (times numb	nt assignment per er of properties)		
Multiple Dependent		=	146	740	246	370	Filing a submission a (37 CFR 1.129(a))	fter final rejection		
Large Entity Smal Fee Fee Fee Code (\$) Code	Fee	Fee Description	149	740	249	370	For each additional ir (37 CFR 1.129(b))			
103 18 203	9	Claims in excess of 20	179	740	279	370	Request for Continu	ed Examination (I	RCE) \$740	.00
102 84 202	42	Independent claims in excess of 3	169	900	169	900	Request for expedite	d examination of a	design	
104 280 204	140	Multiple dependent claim	Other fee (onnoifu) :			application			
108 84 209 110 18 210	42 9	**Reissue independent claims over original patent **Reissue claims in excess of 20 and over	Other lee (s	specify).						
		original patent	Other fee (specify) :						
	BTOTAL		*Reduced t	y Basic F	iling Fee	Paid	01/0707	/A) /A) M/A = -		
SUBMITTED BY	paid, if gr	reater; For Reissues, see above	I				SUBTOTAL			
Name (Print/Type	Mic	chael B. Ray		Re	gistration	No.	33,997	Complete (if app Telephone	202-371-26	:00
Signature	- -	MAX		(Atto	orney/Agent)				r/2 = /	
		WARNING: Information on t	his form ma	v become	public. C	redit car	d information should	Date	3/22/	02

ATTY. DOCKET NO.

APPLICANT

1778.0100002 (0055.20US)

APPLICATION NO. 09/662,832

FORM PTO-1449

MIT-efellnes considered. Van Hook et al.

FILING DATE September 15, 2000

GROUP 2183

				U.S. P	ATEN	T DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER			NAM	E	CLASS	SUB- CLASS	FILING DATE
51 R & VO.	AA7	KOMBEK			 			102.00	
=1	AB7								<u> </u>
M 5 5 5005 8	AC7								
5	AD7					,		<u> </u>	
THADEMARK	AE7								
TRAD	AF7								
	AG7								
	AH7								
	AI7		1						
	•			FOREIGI	N PATI	ENT DOCUMENTS	•	<u>.</u>	
EXAMINER NITIAL		DOCUMENT NUM	/BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ7								Yes
	AK7			-					Yes
	AL7								Yes
	AM7								Yes
		OTH	IFR (In	l cludina Aut	hor Ti	tle, Date, Pertinent Pa	nges etc)		<u> </u>
	AN	7 MC88110UI sps.com/lit/h	MAD: M ntml/mc	1C88110 Sec 88110umad	cond G .html, I	eneration RISC Micropi Motorola, Inc., 1 page (rocessor User's Ma. January 24, 1997).	nual, at http://	/www.mot-
W	AO	7 Weiss, R., A page, (Nove	ARM Pic mber 1	ccolo Mixes 996).	ARM F	RISC with DSP, at http://	/ww.estd.com/Edito	rial/1996/11/ E	Briefs/arm.html, 1
h	ΑΡ	7 TMS320C1x 1995). (Bate	:/C2x/C es Num	2xx/C5x As: bers L07916	sembly 5-L083	Language Tools User's 98).	s <i>Guid</i> e, Texas Instr	ruments, 483	pages (March
n	AQ	7 TMS320C5x (Bates Numi				tions User's Guide, Tex	as Instruments, 16	7 pages (July	1997).
ı									
n	AR	El-Sharkawy Prentice Hal	/, Moha I PTR, _I	med, Ph.D., pp. 43-124 (<i>Digita</i> 1996).	Signal Processing App (Bates Numbers L065	olications with Motor 19-L06601).	rola's DSP56	002 Processor, 1

::ODMA\MHODMA\SKGF_DC1;11089;2

APPLICATION NO. 09/662,832

FORM PTO-1449

information disclosure statement

All Heferbolt (ms/self)

APPLICANT Van Hook et al.

FILING DATE September 15, 2000

			_	U.S. P	ATEN	DOCUMENTS			
EXAMINER NITIAL		DOCUMENT NUMBER	DAT	E	NAM	E .	CLASS	SUB- CLASS	FILING DATE
IPE	AA8	,		,					
<u>E</u>	AB8								
2 2 2002	AC8		1						
(E	AD8								
40	AE8								
TRADEMA	AF8								
	AG8								
	AH8								
	AI8								
·				FOREIGI	N PATE	NT DOCUMENTS	-		
EXAMINER NITIAL		DOCUMENT NUI	MBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATIO
	AJ8								Ye
	AK8								Ye
	AL8								Ye
·	AM8								Ye N
	ı	OTI	HER (Inc	l cluding Aut	hor, Ti	tle, Date, Pertinent Pa	ges, etc.)		IN IN
N	AN	8 Killian, E., "	MIPS E	xtensions fo	r Digita	I Media," <i>Microprocess</i>	or Forum, pp. 1- 5 (October 22-2	23, 1996).
N	ÃO	8 "Interrupt La (1992).	atency in	n the MC881	10," <i>M</i>	otorola Semiconductor	Engineering Bulleti	<i>n</i> , Motorola, ເ	pp. 1, 2 and 4-9
h	AP	8 "Running th	e MC88	110 in Lock	step," /	Notorola Semiconducto	r Engineering Bulle	<i>tin</i> , M otorola,	2 pages (1992).
n	AQ	8 Turley, J., "Microcontro	Siemens iller Fun	s TriCore Re ctions," <i>Mici</i>	evives (CISC Techniques: New ssor Report, Microdesi	32-Bit Design Emp gn Resources, pp.	hasizes DSP 13-16 (Nover	Capability and nber 17, 1997).
n	ÁR	8 i860™ Micr Numbers L0	oproces 09361-L	sor Family F 09439).	Progran	nmer's Reference Manu	ual, Intel Corporatio	n, 79 pages (1992). (Bates
		I .	/	~//					,